Diego Perez Perez

Front-end Web Developer

About Me

Highly motivated and dedicated software developer with a passion for problem solving and continuous learning. Seeking a position as a Frontend Developer to utilize my skills and contribute to the creation of user-friendly and visually appealing websites and applications.

Work Experience



Keep Vending USA (KVU), Startup dedicated to the management, maintenance and status tracking of vending machines through the use of digital tools. January 2024 - November 2024.

The project consists of an online dashboard that manages the status and metrics of the machines. Originally developed in Angular & Django, I'm in charge of migrating the whole app to Next.js, React/TypeScript & ElysiaJS, with a modern UI using TailwindCSS.

Tech Stack: Next.js, React, TypeScript, TailwindCSS, ElysiaJS, Git, AWS.

Developed skills: Teamwork, team communication, SCRUM/agile methodologies, cloud development, unit testing, CD/Cl, Rest APIs integration.

Frontend Web Developer.

Jalo, Marketing Startup focused on location-based rewards.

June 2024 - September 2024

The project involved developing an interactive platform where users could register and find nearby rewards such as discounts, event passes, or raffle tickets. I was responsible for creating and integrating two interactive minigames (Tetris and a racing game) using React, which enhanced user engagement. Additionally, I developed specific visual modules to improve the overall UI, making the platform more user-friendly and visually appealing.

Tech Stack: Next.js, React, TypeScript, TailwindCSS, JavaScript, Git, GitHub, Supabase.

Developed Skills: UI/UX improvement, interactive components, teamwork, frontend-backend integration.

Contact Info



+52 1 462 210 4993



diegoperezperez518@gmail.com



in <u>Diego Perez Perez</u>





Click **here** to see my portfolio



Irapuato, Guanajuato, México

Organizations



Member, **BeeDevelopers**

BeeDevelopers is an internal group of the university of guanajuato dedicated to the diffusion, formation communities and support to the activities of the technology industry.

Education



Bachelor's Degree in Computer Systems Engineering: **University of Guanajuato**. Period: 2020 - Currently studying.

• Participation in the development of fullstack proyects.



High school technical career in programming: Cetac 18. Year of Graduation: 2020

Hard Skills

- HTML5, CSS3, TailWindCSS
- Next.js, React, JavaScript/TypeScript
- Node.js, MySQL
- Git, GitHub

Languages

Spanish: Native.

English: C1 - Advanced - <u>Certificate</u>

Extracurricular activities

- 2nd Place Winner Hackathon URBANA 2023
- Participant, Hackathon NASA Space Apps Challenge 2023